

LIGHT EMITTING DIODE DEVICEAbstract of the Disclosure

An LED device has an LED mounted on a substrate, and
5 a transparent resin including phosphor particles for changing
a color of light emitted from the LED, and sealing the LED.
The transparent resin is colored by a dye at least on the
surface. The dye is for correcting the changed color to a
desired color.

10

21